

ABSTRACT

A building system for securing a plurality of adjacent constructional elements to form a wall includes

5 at least two opposed posts positioned in use to define a space therebetween and adapted to secure respective ends of the elements, such that element ends within the space are communicable with each other through the space. The constructional element includes a rectangular structural member; primary cladding for covering the structural member and extending around sides and edges of the structural member such that at least one end of the structural member protrudes beyond the edge of the cladding at the sides and edges of the structural member;

10 and secondary cladding on one or more sides of the primary cladding. Cladding is formed about the structural member such that, on the rear face of the constructional element, at least an end portion of the structural member is exposed.

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